

FIG. 1

2 / 23

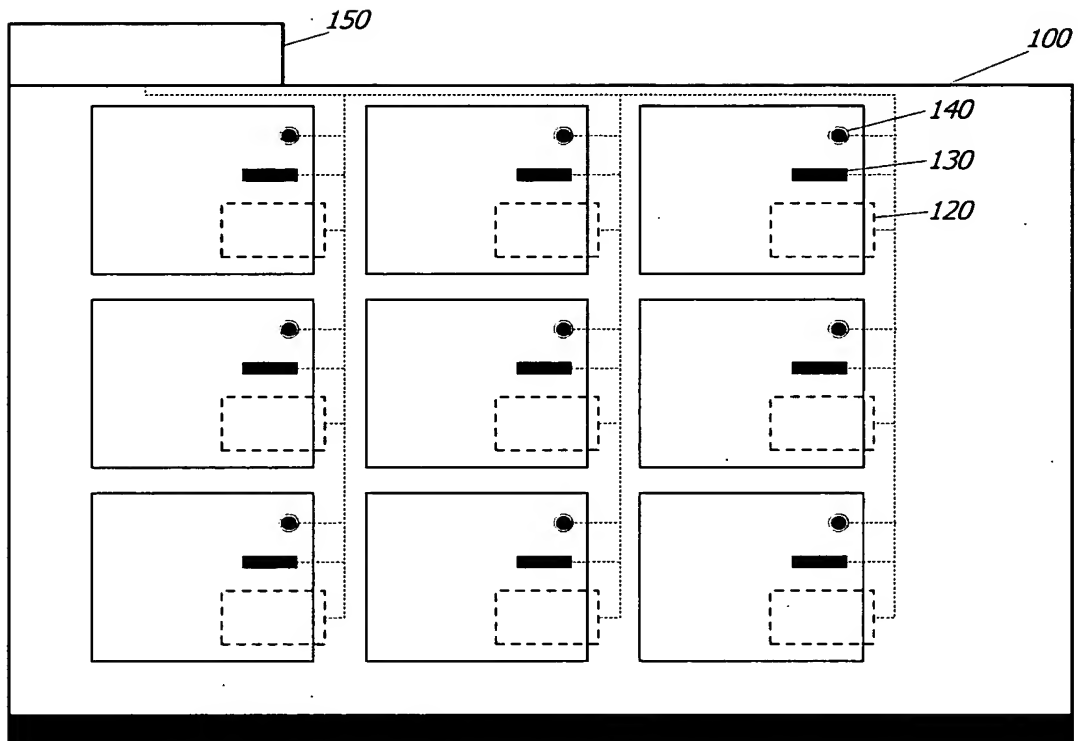


FIG. 2

10023807 122101

3 / 23

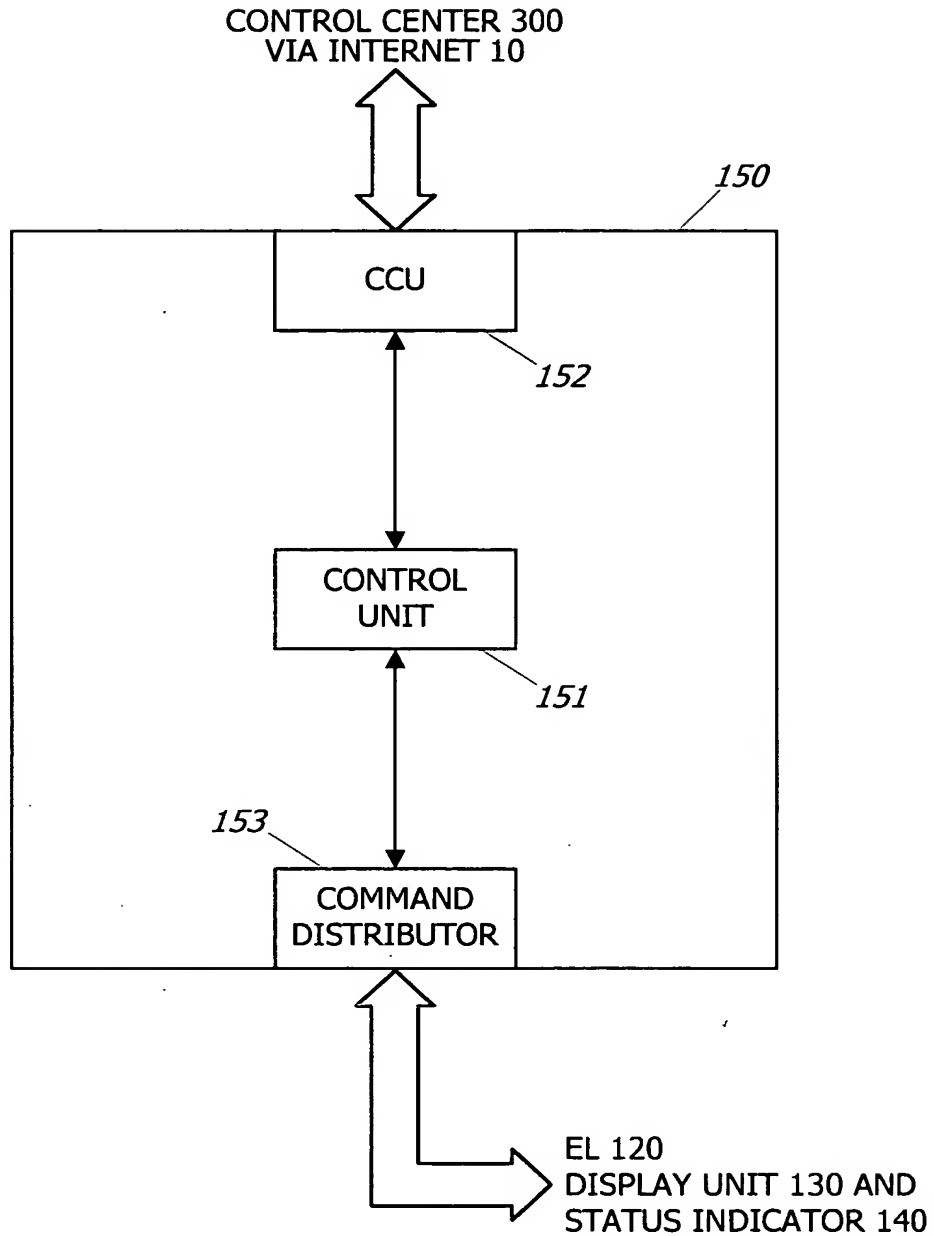


FIG. 3

4 / 23

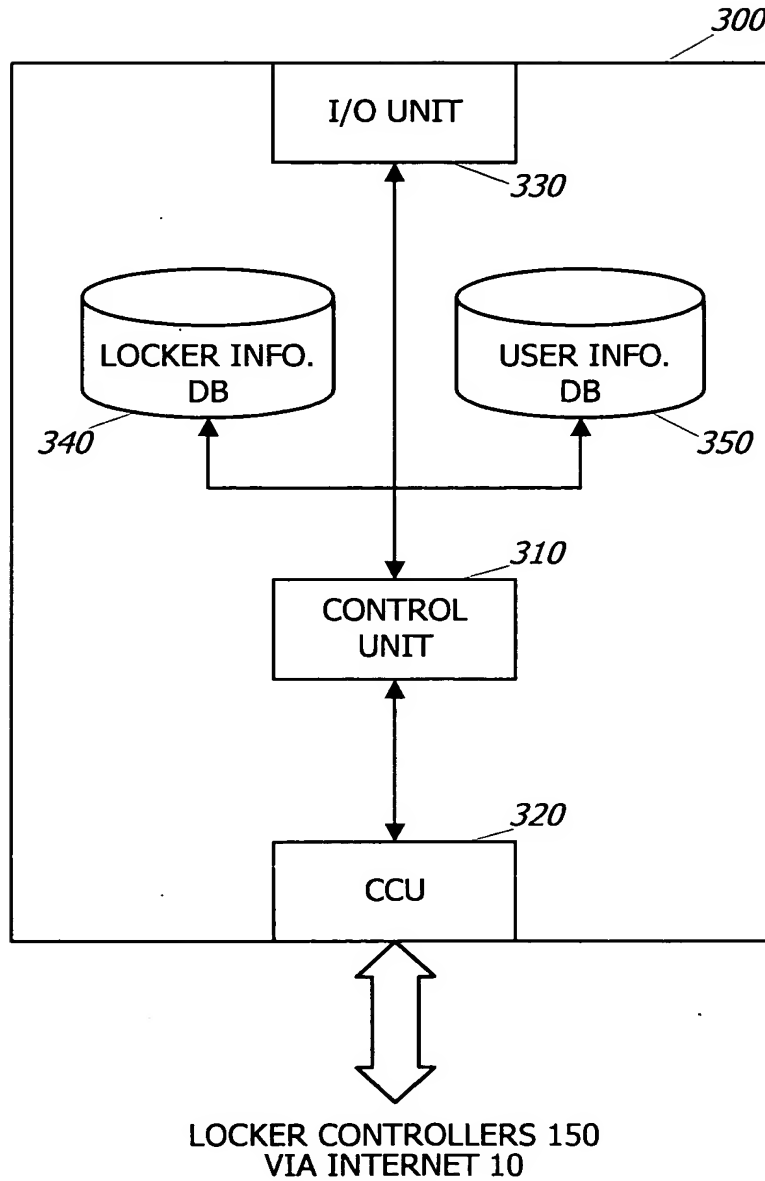


FIG. 4

5/23

LOCKER INFORMATION DATABASE 340

AREA	LOCKER NO.	BOX NO.	FEE/h	STATUS		START TIME	OTP	USER ID	ADDITIONAL INFO.
				RES.	OCCU.				
TOKYO 001	A001	01	\$1.99-	YES	NO	---	*****	ABC001	map001_a001.gif
		02		---	YES	NOV.26 20:50	*****	EFG002	
		∴	∴	∴	∴	∴	∴	∴	
		24	\$2.50-	NO	NO	---	---	---	
	∴	∴	∴	∴	∴	∴	∴	∴	∴
		∴	∴	∴	∴	∴	∴	∴	
	Z999	01	\$1.85-	---	YES	NOV. 26 14:15	*****	XYZ999	map001_z999.gif
		02		NO	NO	---	---	---	
		∴		∴	∴	∴	∴	∴	
		15		NO	NO	---	---	---	
	∴	∴	∴	∴	∴	∴	∴	∴	∴

FIG. 5

USER INFORMATION DATABASE 350

USER ID	LOGIN PASSWORD	USER ATTRIBUTE DATA	PAYMENT
ABC001	*****	Yoshihiro INOMATA ***, Minato-ku, Tokyo 03-****-1234	CREDIT CARD
::	::	::	::

FIG. 6

7 / 23

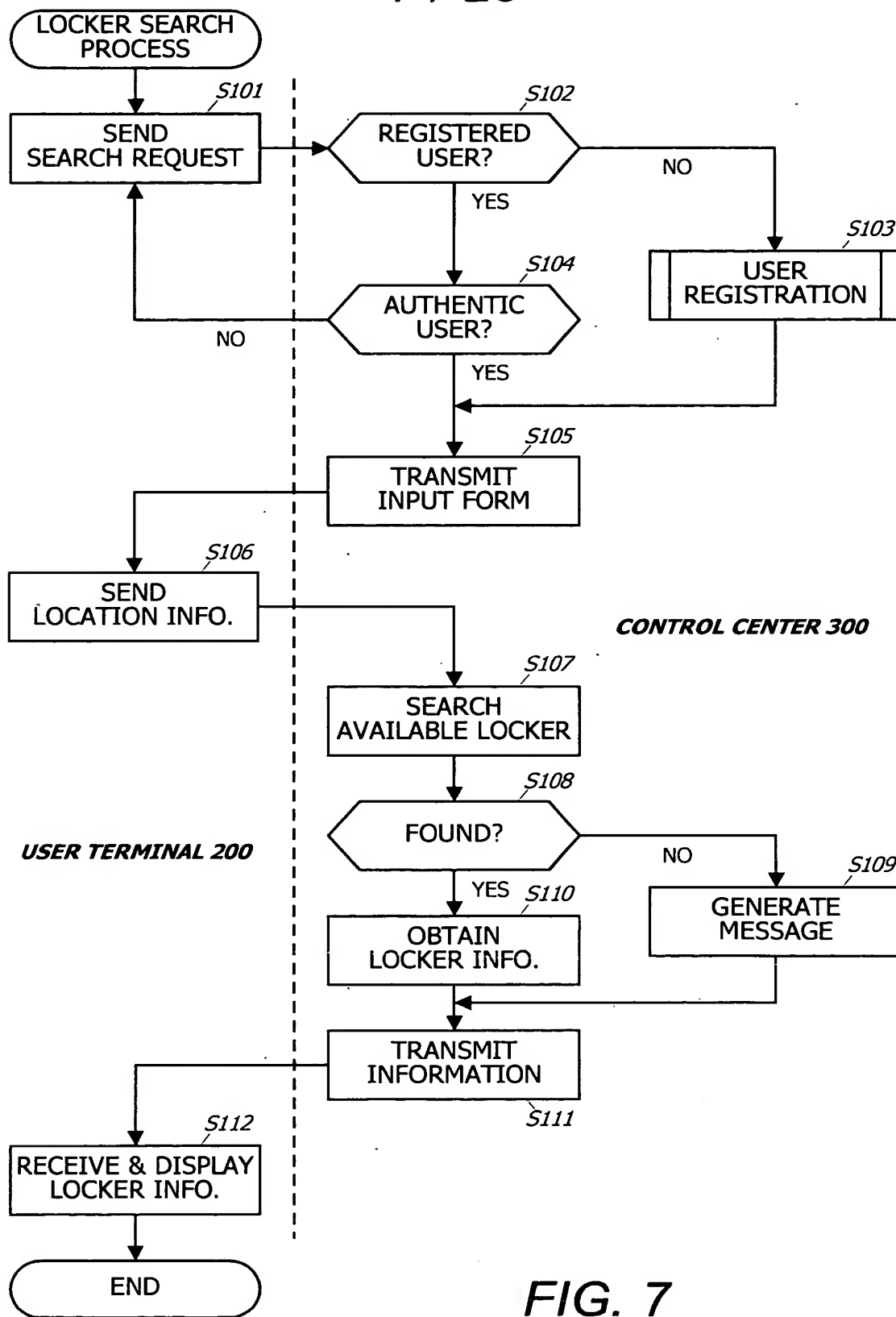


FIG. 7

10023807 10023807

8 / 23

FIG. 8A

FIG. 8A is a screen display showing a menu. At the top left is a signal strength icon, and at the top right is a battery level icon. The word "MENU" is centered at the top. Below it is a list of four options: "1.Search Locker", "2.Unlock the Locker", "3.Re-Lock the Locker", and "4.Terminate Service". The first option, "1.Search Locker", is highlighted with a black background. At the bottom, there are three elements: the word "Back" on the left, a four-way directional pad in the center, and the word "Jump" on the right.

FIG. 8B

FIG. 8B is a screen display showing a message and a list of options. At the top left is a signal strength icon, and at the top right is a battery level icon. The text "Our service requires user registration." is centered. Below it is a list of two options: "1.User Registration (for Unregistered Users)" and "2.Go to Service (for Registerd Users)". The first option is highlighted with a black background. At the bottom, there are three elements: the word "Back" on the left, a four-way directional pad in the center, and the word "Jump" on the right.

FIG. 8C

FIG. 8C is a screen display showing a form for user registration. At the top left is a signal strength icon, and at the top right is a battery level icon. The text "User ID" is above a solid rectangular input field. Below that, the text "Login Password" is above a dashed rectangular input field. Under the password field are two buttons: "Edit" and "Send", both enclosed in dashed boxes. At the bottom, there are three elements: the word "Back" on the left, a four-way directional pad in the center, and the word "Jump" on the right.

10023807.122101

9 / 23

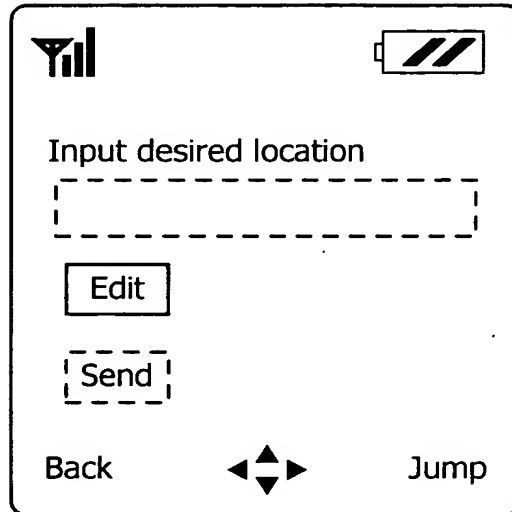


FIG. 9A is a screen display for a locker system. At the top left is a signal strength indicator (three bars) and at the top right is a battery level indicator (a battery symbol with two diagonal lines). The main text reads "Input desired location" above a dashed rectangular input field. Below the input field are two buttons: "Edit" (solid border) and "Send" (dashed border). At the bottom are three elements: the word "Back", a four-way directional pad (a diamond with arrows pointing up, down, left, and right), and the word "Jump".

FIG. 9A



FIG. 9B is a screen display for a locker system. At the top left is a signal strength indicator (three bars) and at the top right is a battery level indicator (a battery symbol with two diagonal lines). The main text reads "Sorry. There is no available locker in that area." followed by "Try to find it in another area?". Below this text are two buttons: "Yes" (solid border) and "No" (dashed border). At the bottom are three elements: the word "Back", a four-way directional pad (a diamond with arrows pointing up, down, left, and right), and the word "Jump".

FIG. 9B

10023807-122101

10 / 23

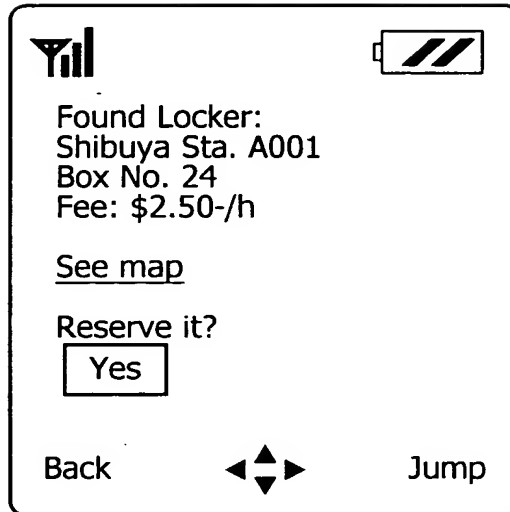


FIG. 10A

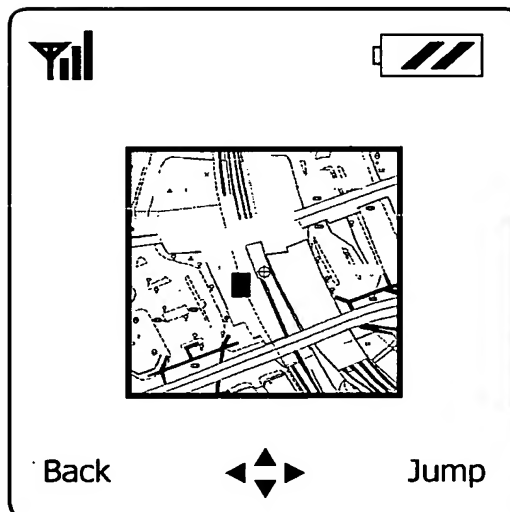


FIG. 10B

10023807 122101

11 / 23

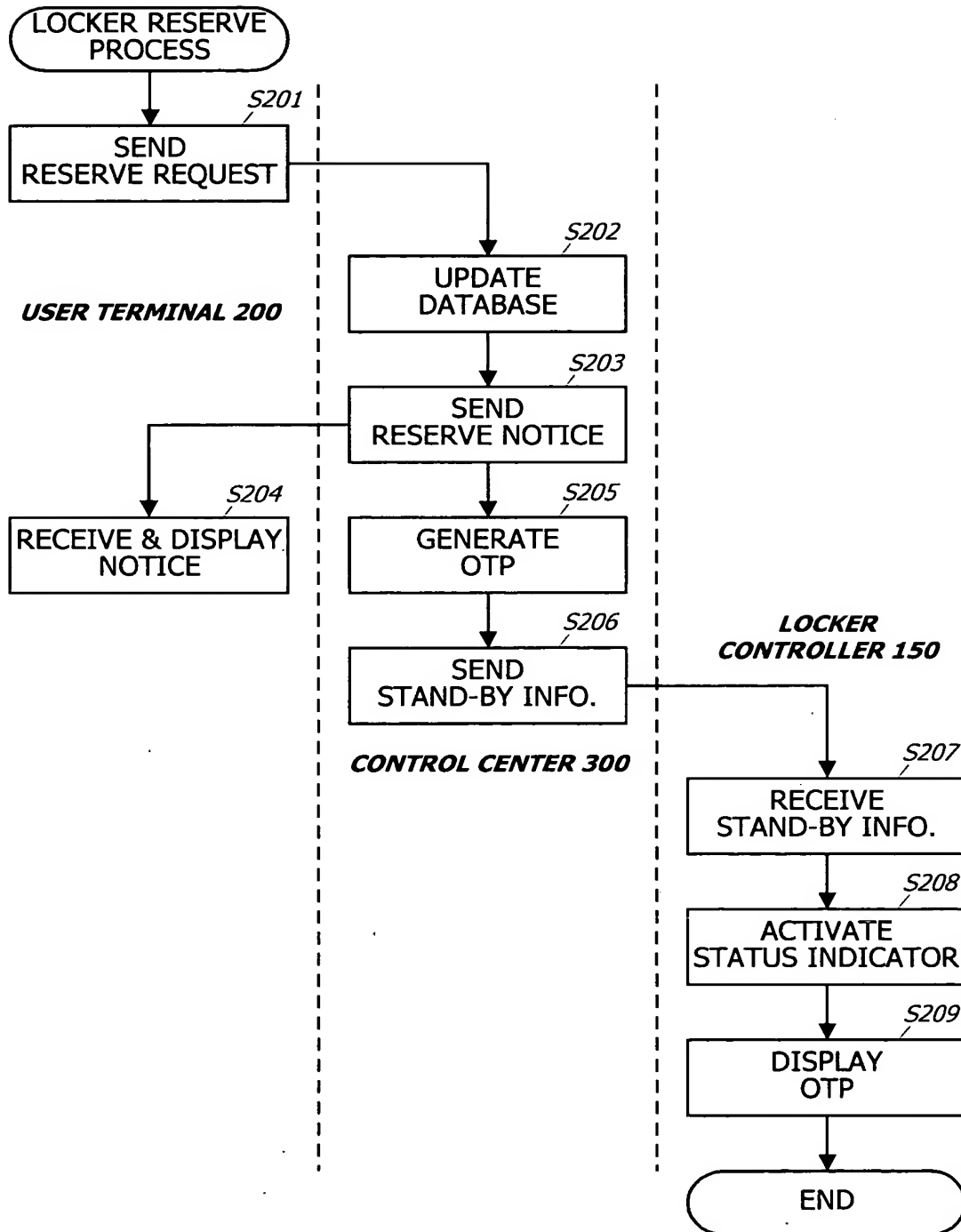


FIG. 11

12 / 23

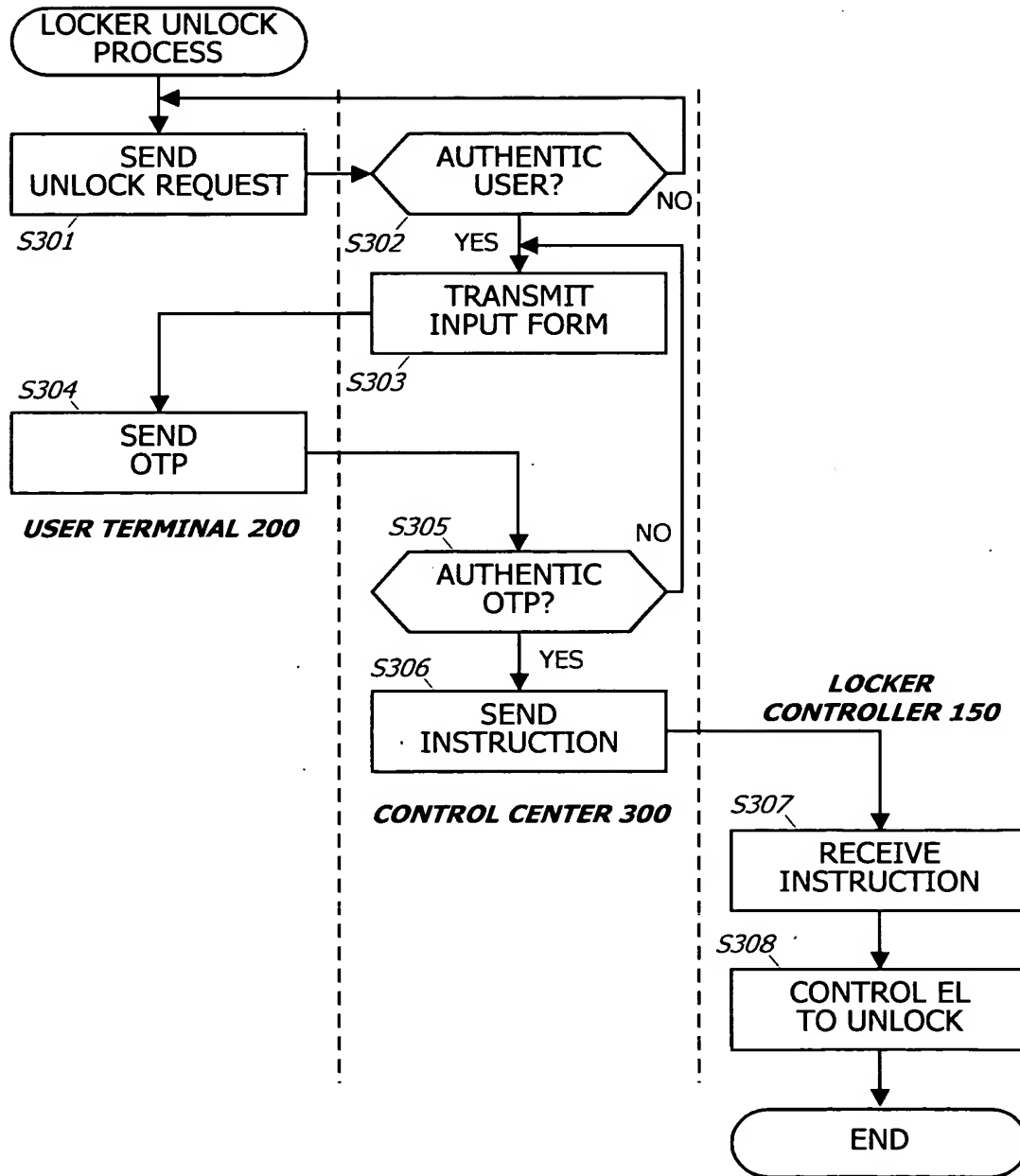


FIG. 12

10023807 122101

13 / 23

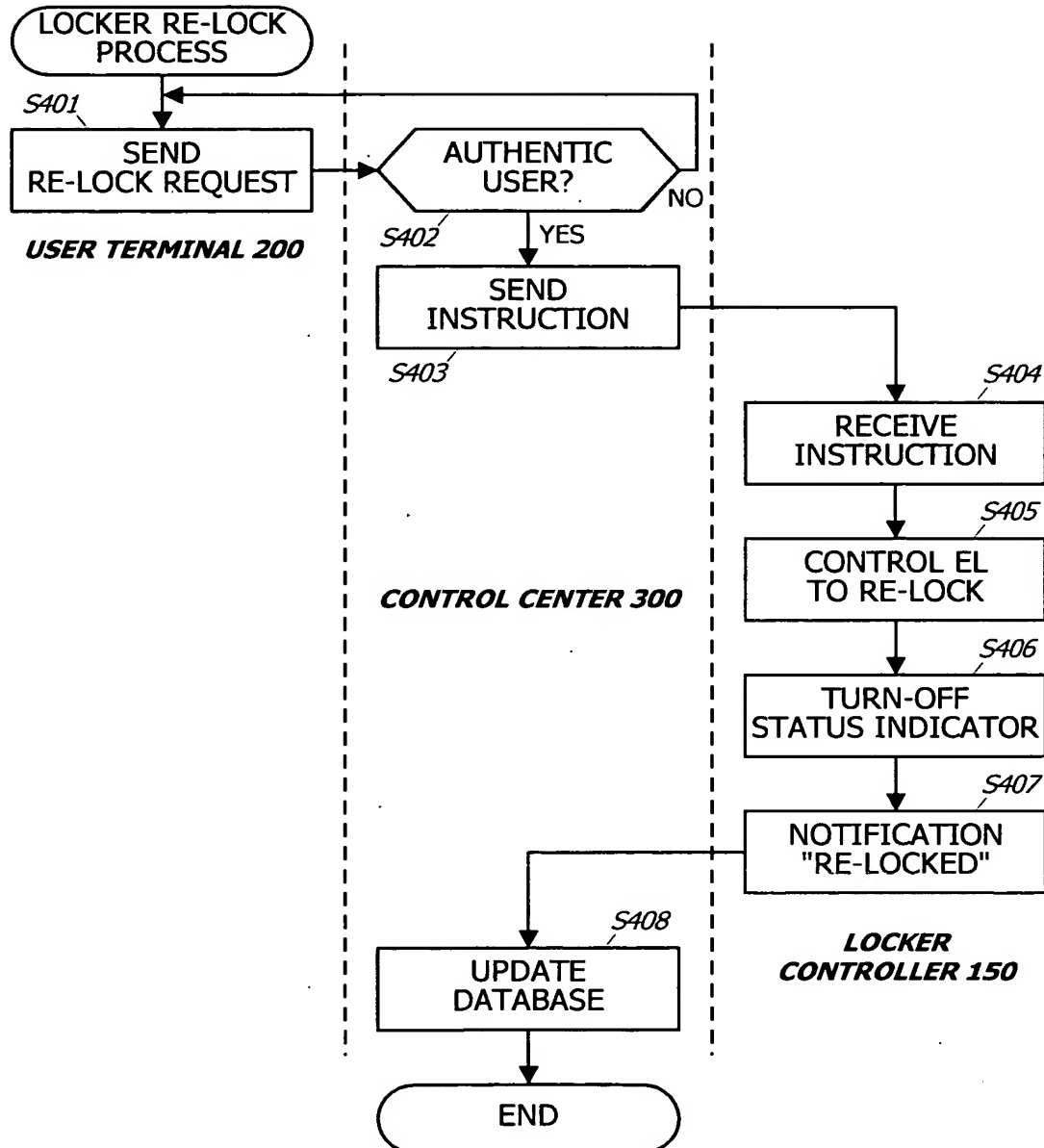


FIG. 13

14 / 23

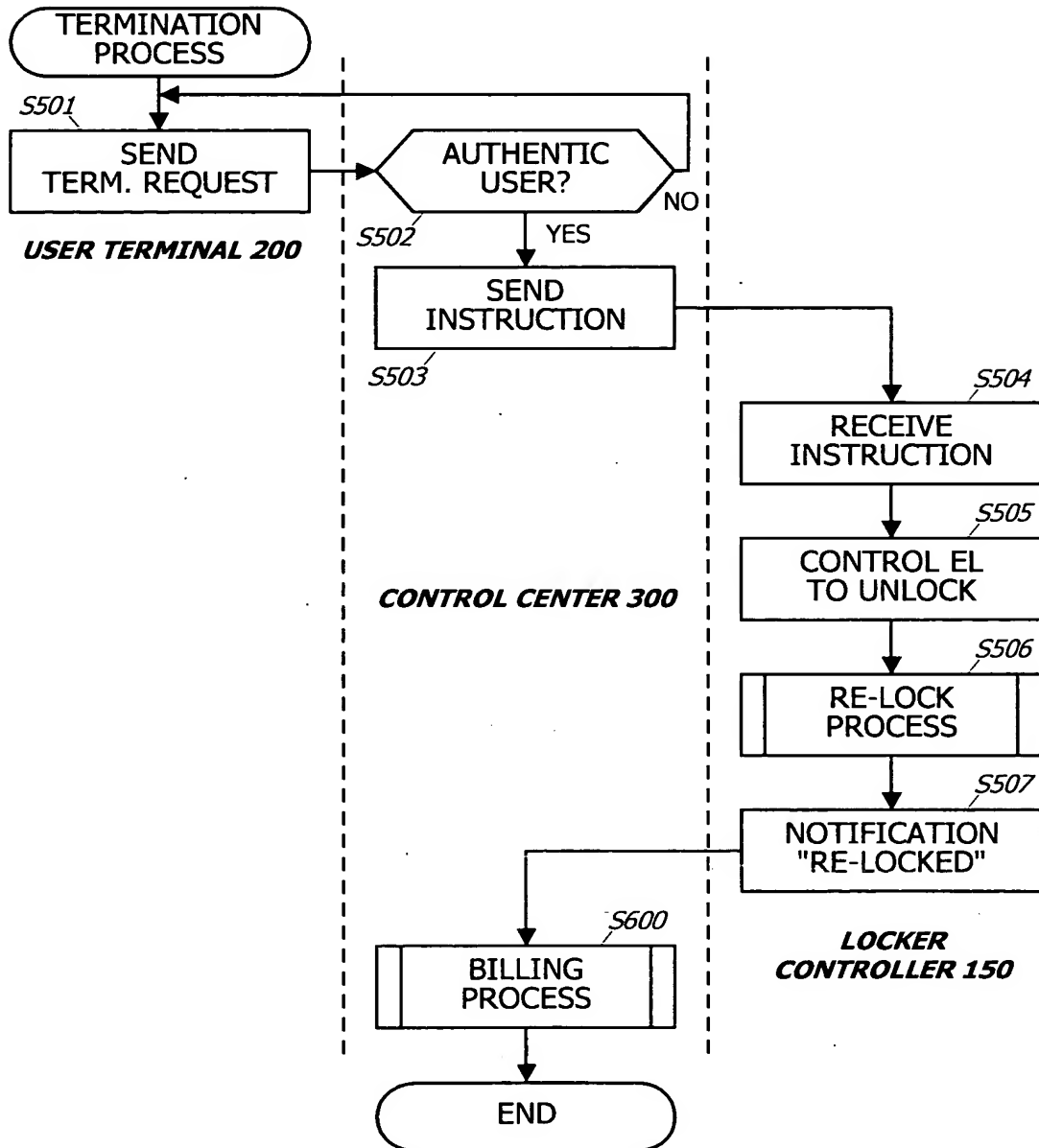


FIG. 14

10023807.122104

15 / 23

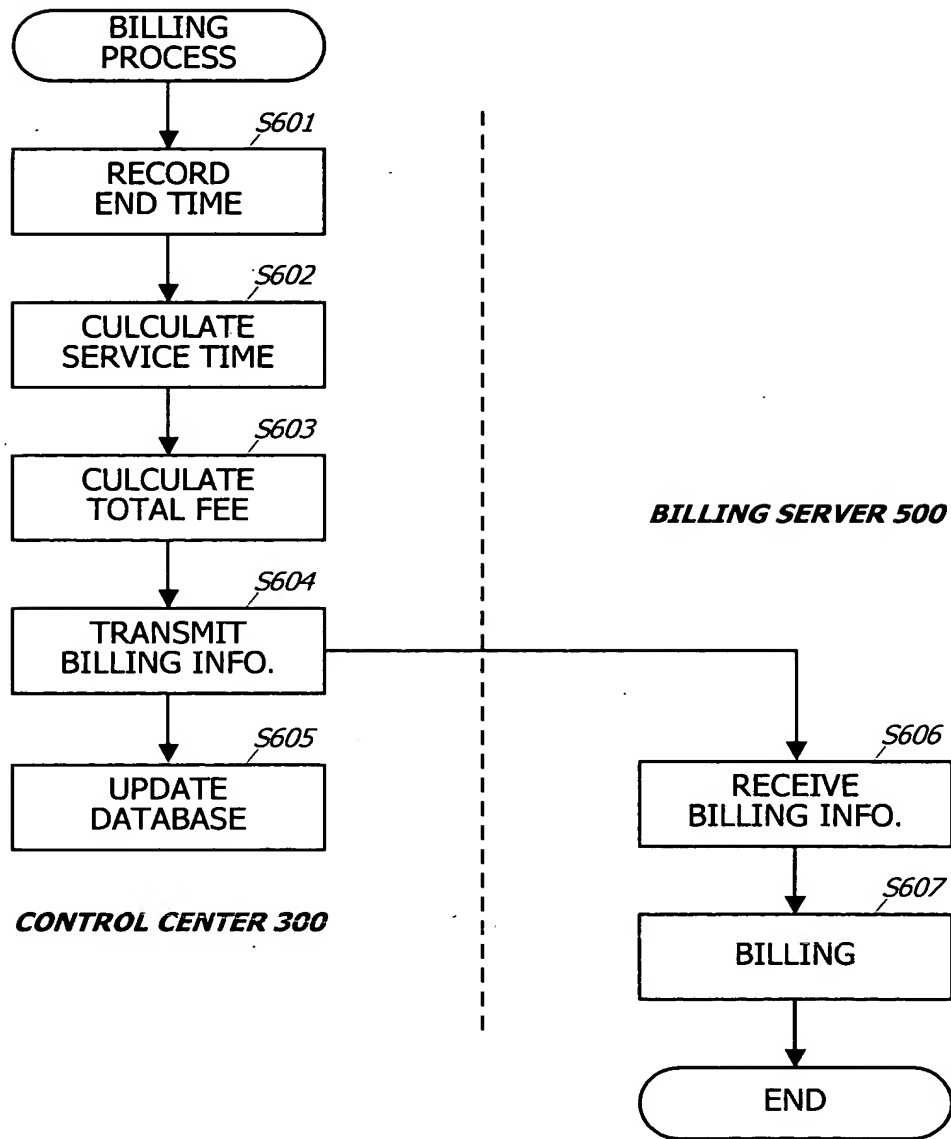


FIG. 15

10023807.122101

16 / 23

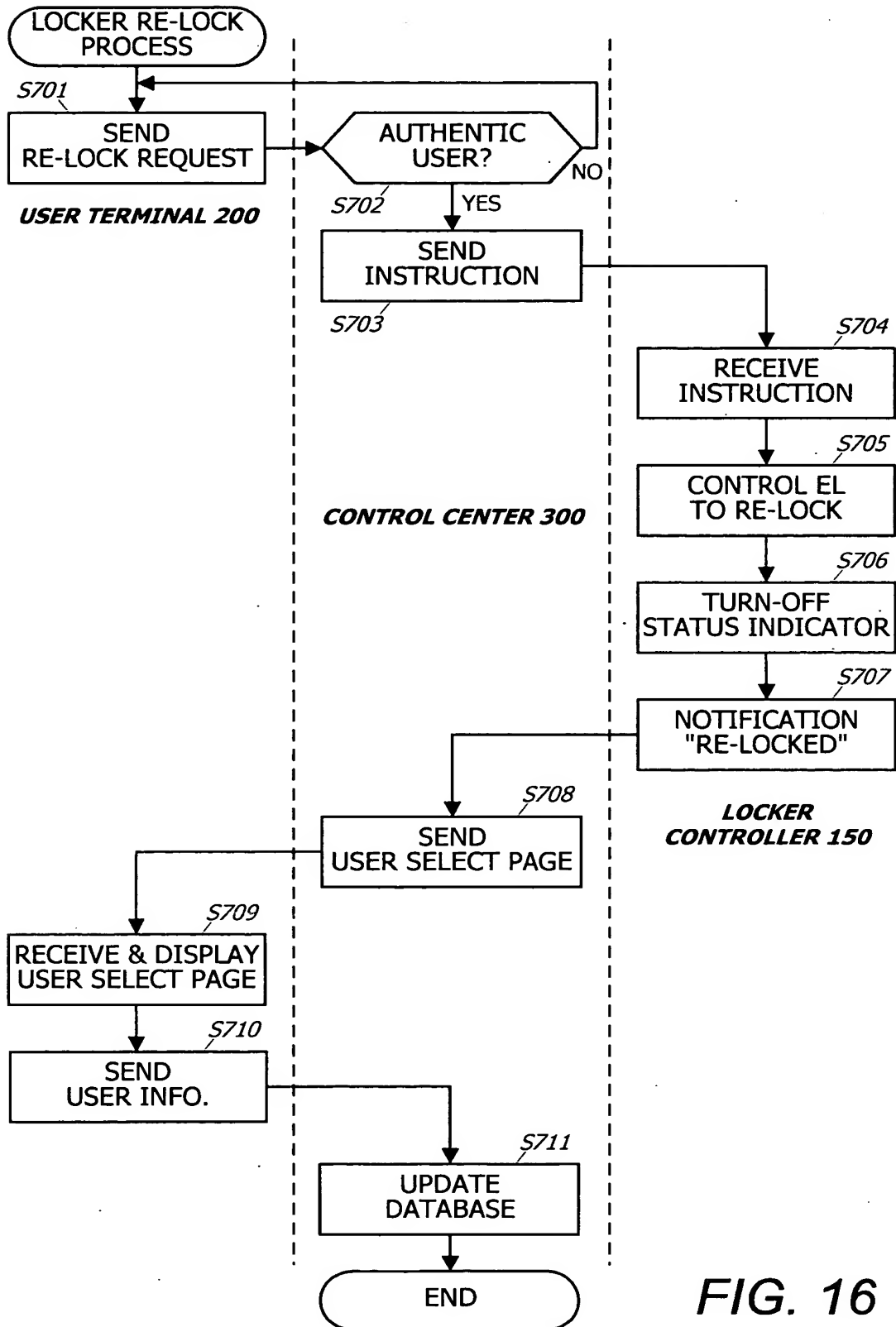


FIG. 16

10023807 422104

17 / 23

10063807 122104

The locker box has been successfully locked. Will you be here to retrieve the baggage?

Yes

No. The following person will retrieve the baggage.

Send

Back ◀▶ Jump

FIG. 17

18/23

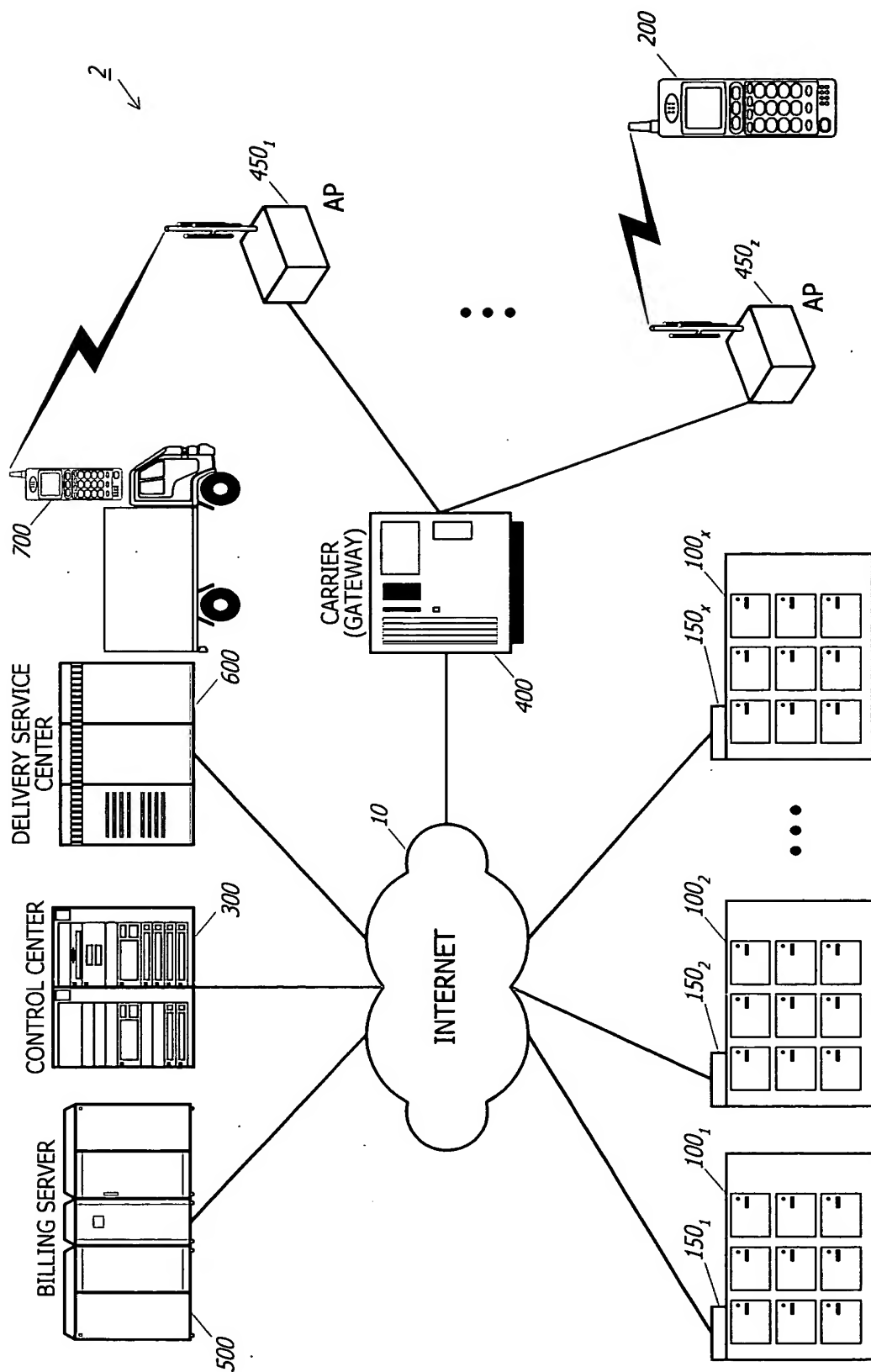


FIG. 18

19 / 23

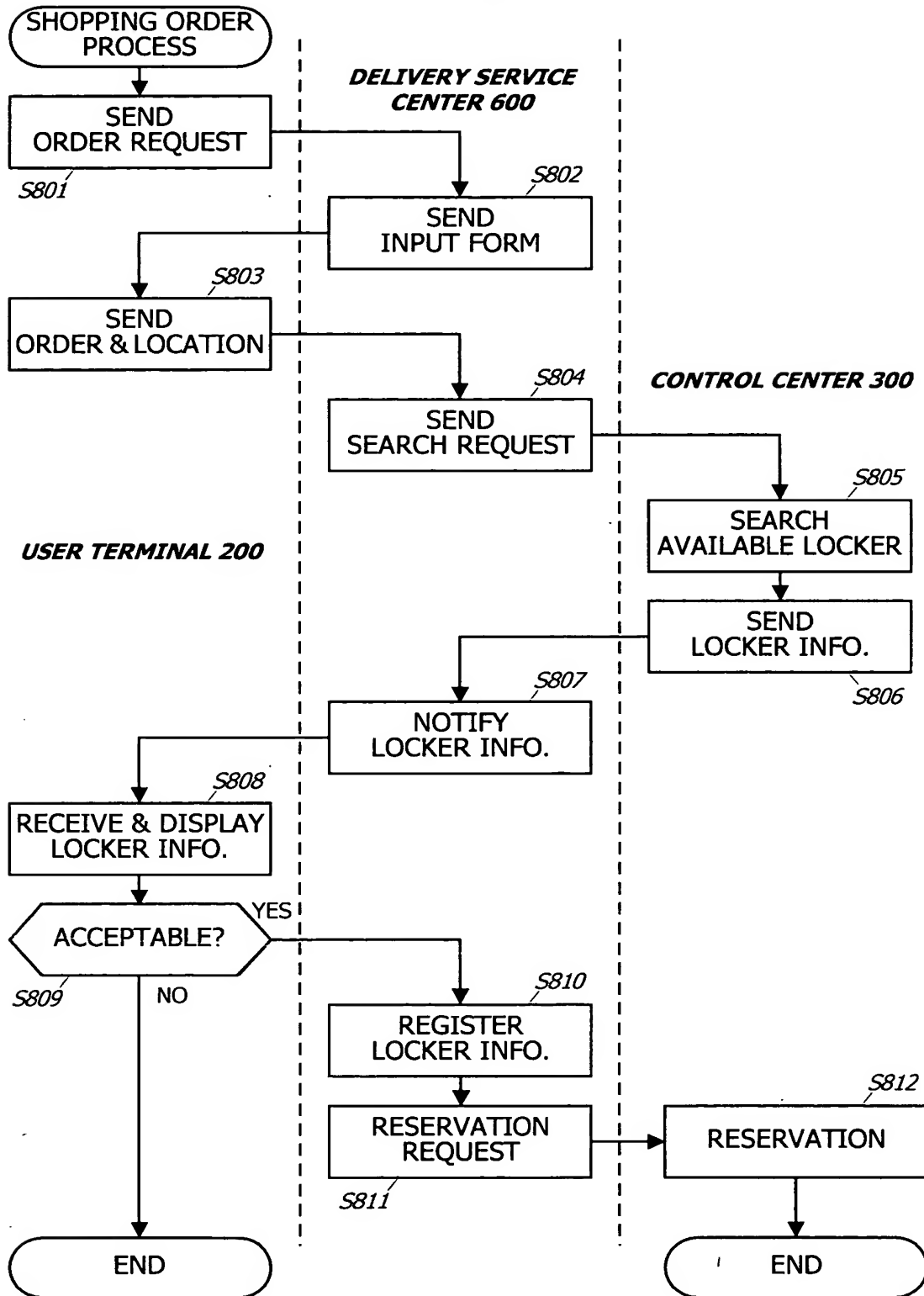


FIG. 19

10023807-122101

20 / 23

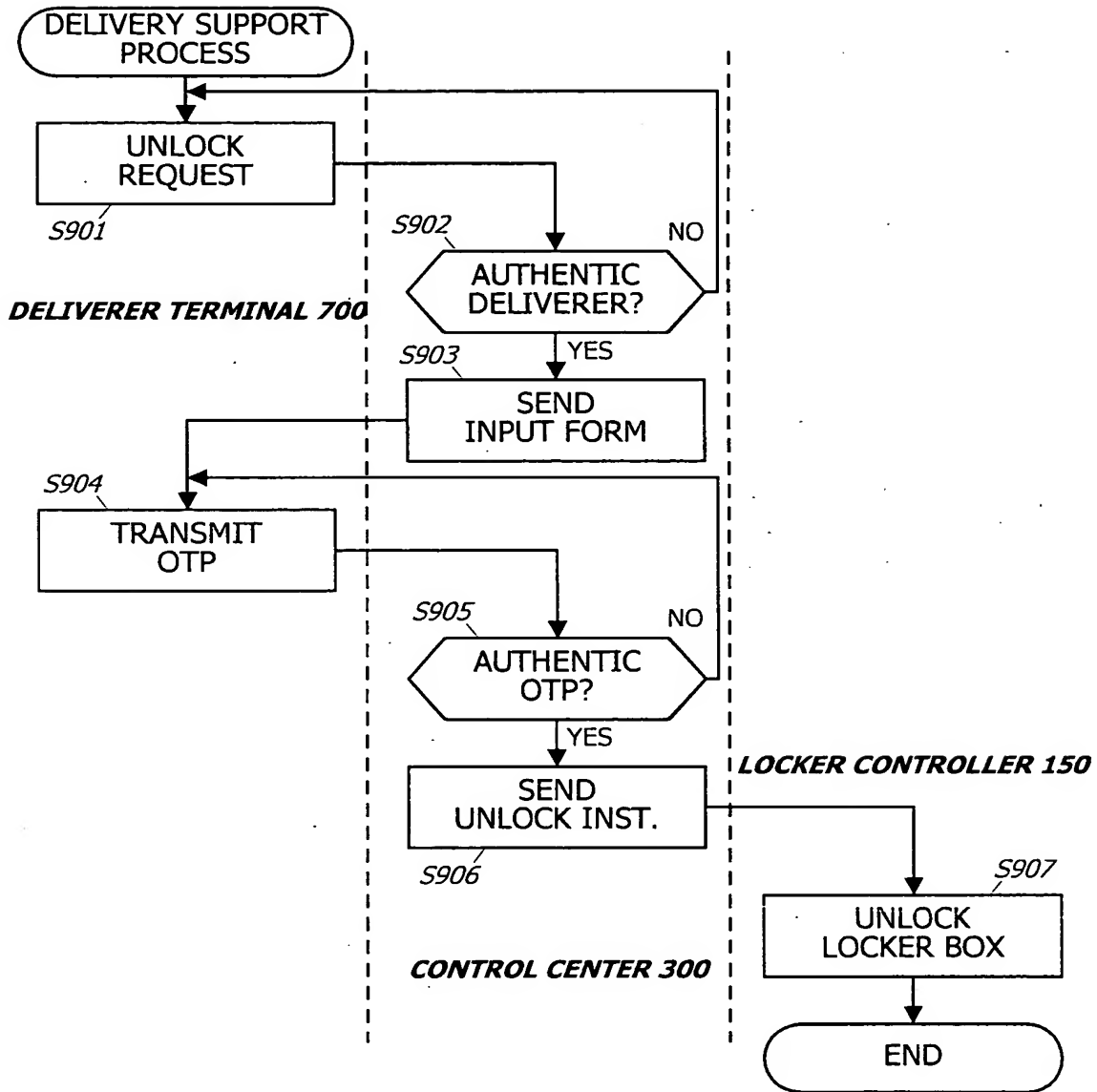


FIG. 20

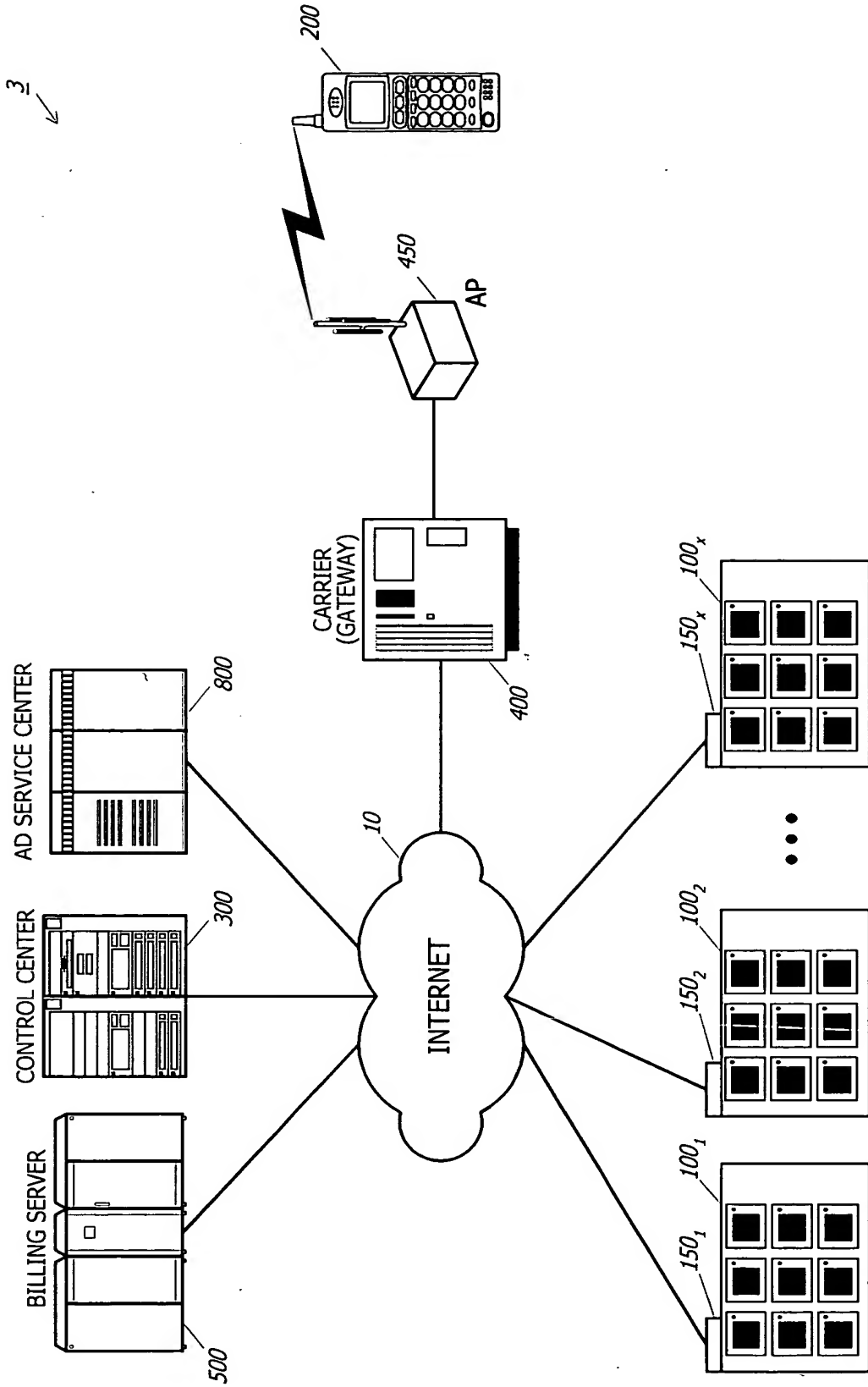


FIG. 21

22 / 23

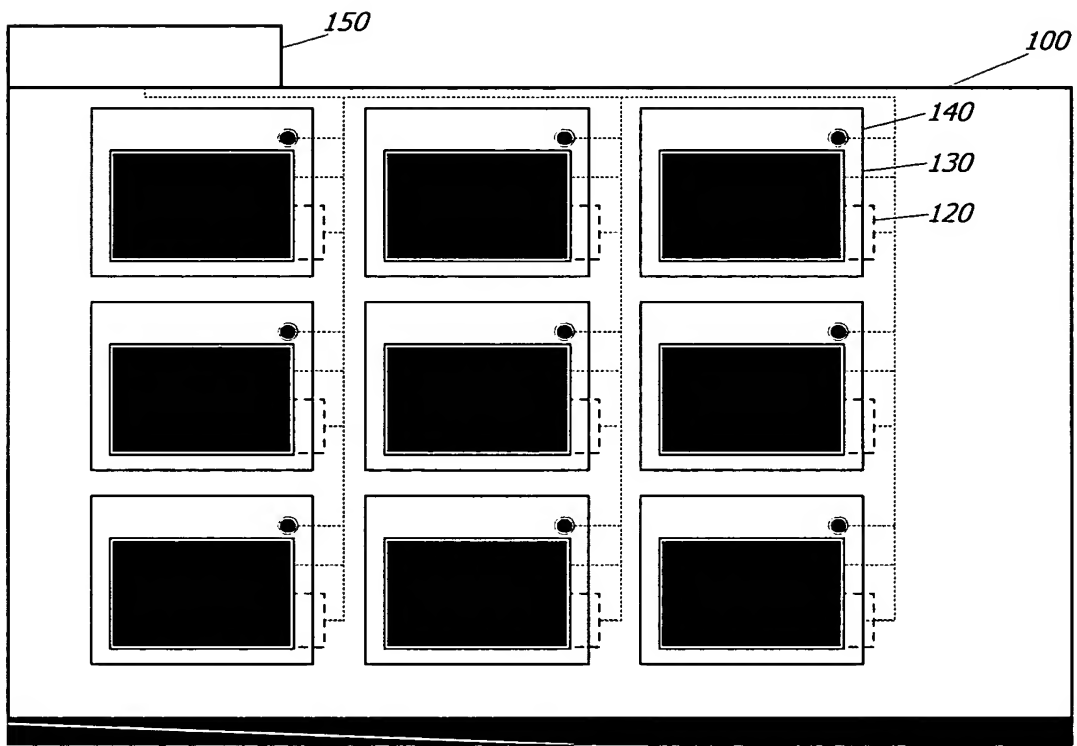


FIG. 22

10023807 122101

23 / 23

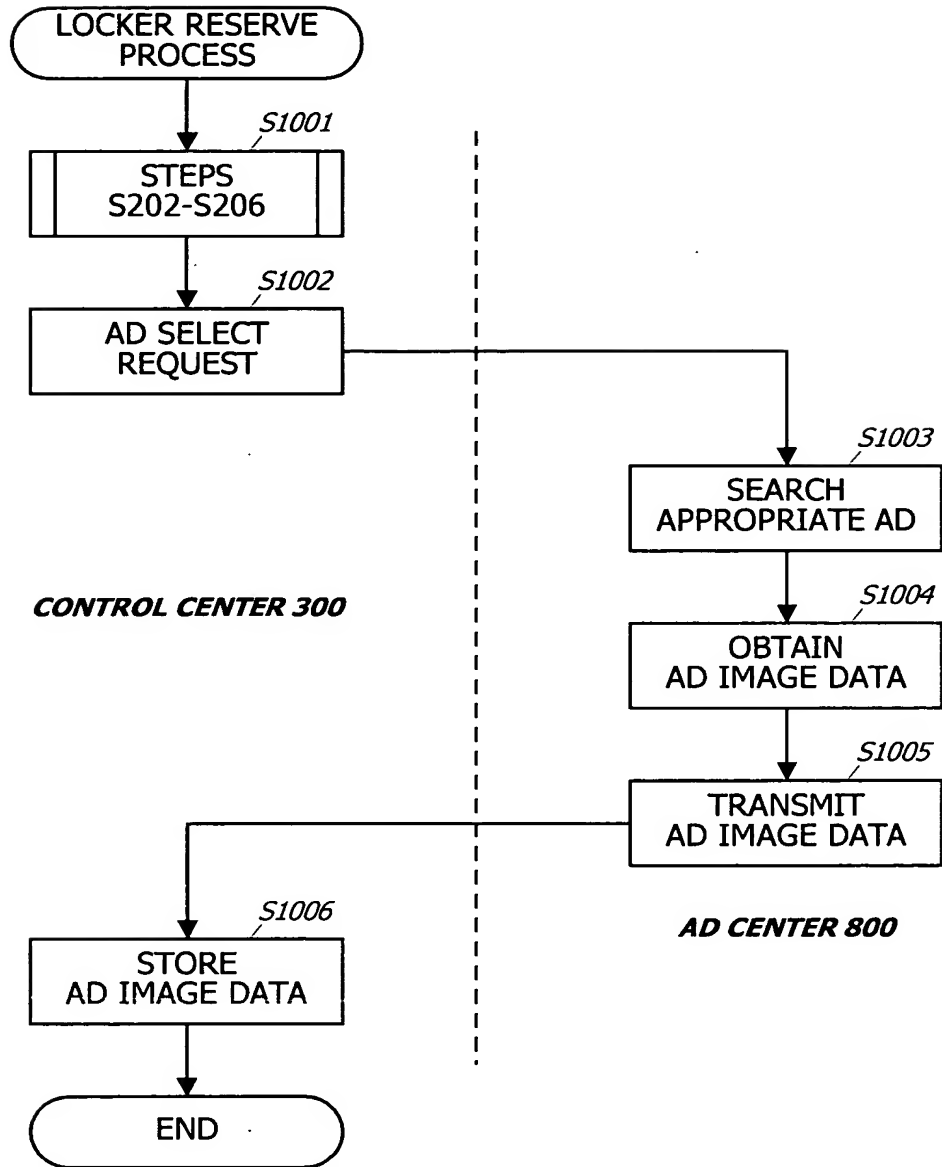


FIG. 23